	PATENT	T APPLICAT	υφ ION FEE	DETERM	TANI	TON REC	ORD			. /	Docket No	umber 1) 68
_	·	CLAIMS		ember 8, 2		<del></del>					0.0	700
_	<del></del>	, ·		mn 1)		umn 2)		SMALL TYPE	ENTITY	OF		ER THAN L ENTITY
TOTAL CLAÍMS								RATE FEE			RATE	
F	FOR		NUMBI	ER FILED	NUM	NUMBER EXTRA		BASIC FI	E 395.	<del></del>		E 790.00
T	OTAL CHARGE	EABLE CLAIMS	1.14,	minus 20=	•		1	X\$ 25:	<del>- </del>	"	7000	<del></del>
NDEPENDENT CLAIMS			6	6 minus 3 = *		•		X100=	<del></del>	— OF	\	<del> </del>
À	JLTIPLE DEPE	ENDENT CLAIM	PRESENT	RESENT					-		X200=	
ŀ	the differenc	e in column 1 is	s less than	zero, enter	"0" in	column 2	L	+180=	-	OR	+360=	<u> </u>
								TOTAL	L	OR	TOTAL	290
		CLAIMS AS / (Column 1)	MINICADE	Colum		(Column 3)		SMALI	. ENTITY	OR		R THAN ENTITY
	16/	CLAIMS REMAINING	<u> </u> -	HIGHE	ST		) · r		ADDI		J.IIALL	ADDI-
: i	4/11/06	AFTER AMENDMENT.		NUMB PREVIO	USLY	PRESENT		RATE	TIONA		RATE	TIONAL
	Total /	. 14	Minus	- 3	0	= -		X\$ 25=	1	OR	X\$50=	FEE
		1 / //				•	1 4		<del> </del>	$\dashv$	Y000	200
	Independent	1- 6	Minus	<u> 1 *** .5</u>	<u> </u>	= /		X100=	į		1 スといいニ	1 ///7 /
	· · · · · · · · · · · · · · · · · · ·	ENTATION OF M	_L		CLAIM	= /	-		<del> </del>	OR	X200=	200
	· · · · · · · · · · · · · · · · · · ·	ENTATION OF M	_L		> CLAIM	= /		+180=		OR	+360=	200
	· · · · · · · · · · · · · · · · · · ·		_L		CLAIM	= /	A			OR		200
7	· · · · · · · · · · · · · · · · · · ·	ENTATION OF M	_L	EPENDENT (	n_2)	(Column 3)	AC	+180=		OR	+360=	300
i	· · · · · · · · · · · · · · · · · · ·	(Column 1) CLAIMS REMAINING	_L	(Columi HIGHE:	n 2) ST · ER	(Column 3)	ı	+180= TOTAL DDIT. FEE	ADDI-	OR OR	+360= TOTAL ADDIT. FEE	ADDI-
	· · · · · · · · · · · · · · · · · · ·	(Column 1)	_L	(Column	n 2) ST ER JSLY	(Column 3)	ı	+180=		OR OR	+360=	<u> </u>
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER	ULTIPLE DI	(Columi HIGHE NUMBE PREVIOU	n 2) ST ER JSLY	(Column 3)		+180= TOTAL DDIT. FEE	ADDI- TIONAL	OR OR	+360= TOTAL ADDIT. FEE	ADDI- TIONAL
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Columnia Higher Number PREVIOU PAID FO	n 2) ST ER JSLY OR	(Column 3) PRESENT EXTRA	,	+180= TOTAL DDIT. FEE RATE	ADDI- TIONAL	OR OR	+360= TOTAL ADDIT. FEE	ADDI- TIONAL
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Columnia Higher Number PREVIOU PAID FO	n 2) ST ER JSLY OR	(Column 3) PRESENT EXTRA	,	+180= TOTAL DDIT. FEE RATE (\$ 25= K100=	ADDI- TIONAL	OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50= X200=	ADDI- TIONAL
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Columnia Higher Number PREVIOU PAID FO	n 2) ST ER JSLY OR	(Column 3) PRESENT EXTRA	7	+180= TOTAL DOIT. FEE  RATE  (\$ 25= K100= -180= TOTAL	ADDI- TIONAL	OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50=  X200=  +360= TOTAL	ADDI- TIONAL
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * * NTATION OF MU	Minus Minus	(Columnia HIGHE NUMBE PREVIOU PAID FO	n 2) ST ER JSLY OR	(Column 3)  PRESENT EXTRA  =	7	+180= TOTAL DOIT. FEE  RATE  (\$ 25= K100= -180=	ADDI- TIONAL	OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50=  X200= +360=	ADDI- TIONAL
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * NTATION OF MU (Column 1) CLAIMS	Minus Minus	(Column PAID FO	n 2) ST ER JSLY OR CLAIM	(Column 3) PRESENT EXTRA	7	+180= TOTAL DOIT. FEE  RATE  (\$ 25= K100= -180= TOTAL	ADDI- TIONAL FEE	OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50=  X200=  +360= TOTAL	ADDI- TIONAL FEE
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * * NTATION OF ML  (Column 1) CLAIMS REMAINING AFTER	Minus Minus	(Column HIGHES NUMBE PREVIOUS HIGHES NUMBE P	n 2) ST ER JSLY OR CLAIM	(Column 3)  PRESENT EXTRA  =	ADI	+180= TOTAL DOIT. FEE  RATE  (\$ 25= K100= -180= TOTAL	ADDI- TIONAL FEE	OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50=  X200=  +360= TOTAL	ADDI- TIONAL
	FIRST PRESI	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * NTATION OF MU  (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus JLTIPLE DE	(Column HIGHES NUMBE PREVIOUS PAID FOR PREVIOUS PAID FOR	n 2) ST ER JSLY OR CLAIM	(Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT EXTRA	ADI	+180= TOTAL DOIT FEE  RATE  (\$ 25= K100= TOTAL DIT FEE	ADDI-	OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50= X200= +360= TOTAL DDIT. FEE	ADDI- TIONAL FEE
	Total Independent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * NTATION OF MU  (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	(Column HIGHES NUMBE PREVIOUS HIGHES NUMBE P	n 2) ST ER JSLY OR CLAIM	(Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT	ADI	+180= TOTAL DOIT FEE  RATE  (\$ 25= 180= TOTAL DIT FEE  RATE	ADDI- TIONAL FEE	OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50= X200= +360= TOTAL DDIT. FEE	ADDI- TIONAL FEE
	Total Independent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * * NTATION OF MU  (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus JLTIPLE DE	(Column HIGHES NUMBE PREVIOUS PAID FO	n 2) ST ER JSLY OR CLAIM	(Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT EXTRA	ADI	+180= TOTAL DOIT FEE  RATE  (\$ 25= K100= TOTAL DIT FEE	ADDI- TIONAL FEE	OR OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50= X200= +360= TOTAL DDIT. FEE	ADDI- TIONAL FEE
	Total Independent FIRST PRESE	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * * * * * * * * * * * * * * * * * *	Minus Minus JLTIPLE DE	(Column HIGHES NUMBE PREVIOUS PAID FOR A PREVIOUS PAID FOR A PENDENT COLUMN PAID FOR A PENDENT	n 2) ST ER JSLY OR CLAIM	(Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT EXTRA	ADI	+180= TOTAL DOIT FEE  RATE  (\$ 25= 180= TOTAL DIT FEE  RATE	ADDI- TIONAL FEE	OR OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50=  1360= TOTAL ADDIT. FEE  RATE  RATE  X\$50=	ADDI- TIONAL FEE
	Total Independent FIRST PRESE Total Independent FIRST PRESE THE entry in columner Highest Num	(Column 1) CLAIMS REMAINING AFTER AMENDMENT  * NTATION OF MU  CLAIMS REMAINING AFTER AMENDMENT  AMENDMENT	Minus Minus JLTIPLE DE	(Column HIGHES NUMBE PREVIOUS PAID FOR STATE PENDENT COLUMN PAID FOR SPACE IS IN SPACE IS	n 2) ST ER JSLY OR CLAIM	(Column 3)  PRESENT EXTRA  =  (Column 3)  PRESENT EXTRA  =  =  1  1  20 enter 20 **	ADI X	+180= TOTAL DOIT FEE  RATE  (\$ 25= 100= TOTAL DIT FEE  \$ 25= 100=	ADDI- TIONAL FEE	OR OR OR OR OR	+360= TOTAL ADDIT. FEE  RATE  X\$50=  X200= +360= TOTAL DDIT. FEE  RATE  X\$50=  X200=	ADDI- TIONAL FEE